STATEMENT OF CORRECTIVE ACTION

The following actions were taken to correct each of the deficiencies noted during the vessel sanitation inspection conducted on board Radisson Seven Seas Cruises' vessel m/s Seven Seas Mariner on July 16, 2003 in Seward, USA

No.	Ref.	Pts.	Critical	Description.	Corrective Actions Taken
1	10	0	No	Pools	
				The written fecal accident procedure specifies flushing of piping and filtration under step #6, but does not make exception during operation in flow thru mode for this step.	See reviewed ship proposal procedure.
2	06	0	No	Potable Water	
				Some of the log entries for daily calibration of the chlorine analyzer/recorders in the distribution system were blank. Ensure that if the check is made and calibration is not required, that a notation such as calibration check is entered in the log.	Correct entering on the pot water distribution logbook will be done as per instruction.
3	19	2	No	Provisions - Fish Freezer	The leak was repaired immediately. Daily
				Ice build up was noted on a box of fish under the evaporator drip pan. It appeared that there was either a leak in the drain line or that the heater cable was not working correctly.	monitoring sheets have been implemented.
4	38	0	No	Food Service - General The large working containers of cleaning chemicals used in the food service areas were found sitting on decks. This makes cleaning the decks in these areas difficult.	Cradles have been ordered to avoid having to store the containers on the decks.

5	31	0	Yes	Food Service - General	On further review and investigation by
				The provided documentation for the Deerberg Systems "Hepburn BIO-Clean" product used to clean food contact surfaces did not state that it is approved for use on food contact surfaces.	the CDC staff it has been discovered that there is not a requirement for detergents to be approved for use on food contact surfaces. No additional actions are required.
6		0	No	General	
				The overall level of sanitation and knowledge of the crew and officers was outstanding.	